



McHENRY COUNTY DIVISION OF TRANPORTATION STANDING CORN ROW AGREEMENT

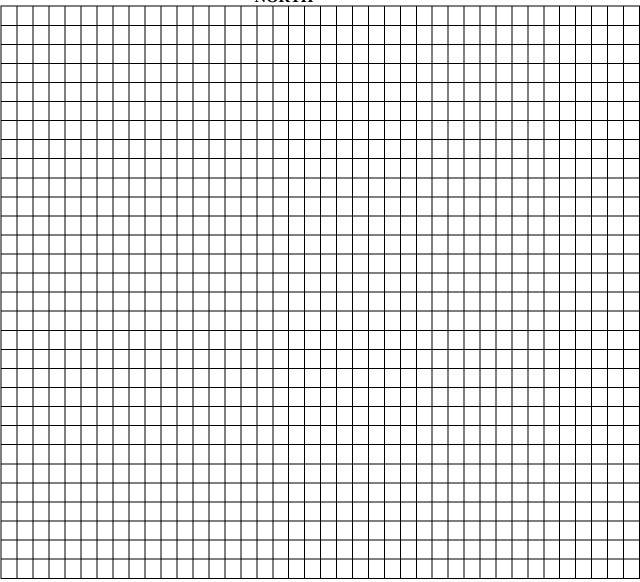
Winter Season of Protection	County Highway		Reference Points		
Township	Nearest Cross Streets:				
the Right of Way until(date) In consideration for this service, the	 After this date, landowner may sa McHenry County Division of Transport 	ty) by refraining from harvesting acres alwage any remaining crop within the standing coortation agrees to make payment according to the indicates that the above conditions have been described.	orn row area. he Payment Formula below providing		
PAYMENT F a) Estimated number of bushel per acre b) Acres of corn left standing		Books, records, documents, and practices of the landowner relevate be subject to examination by Magents.	vant to the agreement shall		
Length ft. x width ft. \div 43,560 ft. 2 = (Round to the second decimal point.)		I hereby certify that I have provided services called for in this contract and that the information I have provided is the amount on line (d) of the Payment Formula.			
c) Total bushels of corn left sta Line (a) x line (b)	anding =	I have read and understand the above statement and fully agree to provide all information and services required on this document.			
d) Multiply line (c) by \$(For total payment made und	•	Landowner's Signature	Date		
Appropriate payment made in A season that the corn provided provid		Signature of County Engineer	Date		
LANDOWNER INFORMATION Name:		Inspected and Approved for Payment			
Address:		(Signature) (I	Date)		
City:		(-2	,		
State:					
Zip:					
Phone:					
E-Mail:					

Standing Corn Row Project Location and Plan

Section	Township	Range	Mile Posts	to

Please draw the standing corn rows on the grid below. Please dimension the Length, Number of Rows, and Row Spacing in Inches on the drawing. Fill in the information at the bottom of the page. Also show the applicable roadway(s) and distance to the closest corn row.





Number of Rows	Spacing of Row in Inches	Spacing of Row in Ft (Inches/12)		
Number of Rows	(X) Spacing of Row in Ft	= Width	(enter in width space a on other side)	
Length of Row in Ft	(enter in length space a on other side)			